

Vent-O-Mat USA Division of RF Valves, Inc. Member of DFC Group of Companies



May 20, 2016

## **TO WHOM IT MAY CONCERN**

The American Iron and Steel Provision in the Consolidated Appropriations act of 2014

This is to confirm that RF Valves, Inc. / Vent-O-Mat USA will supply compliant Vent-O-Mat air release, vacuum break valves under the American Iron and Steel Provision in the Consolidated Appropriations act of 2014 provided this requirement is specifically stated in the purchase order.

The manufacturing of Vent-O-Mat valves for the Fresno SW Quad 1B project will take place in Hanover, Maryland, USA.

Danilo García President

RF Valves, Inc.





ITEM #1

150







1342 Charwood Road, Hanover, MD USA Phone: 410-850-4404 Fax: 410-850-4464

Quote #: Q19860

**PROJECT:** Southwest Quadrant 1B

**END USER:** City of Fresno

**COMPANY:** Aquadyne Associates

150RBX1931S4

Valve Size:

TO: Alex Ambrosi

**LOCATION:** California **DATE:** Bids 10/6/2015 MARKET: Municipal

Email: alex@aquadyneassociates.com

VALIDITY: 2 Months

Phone: 415-460-6393 **QUOTED BY: John Vuncannon**  **PAYMENT:** Net 30 Days

**DELIVERY**: Ex works Hanover, MD

16 to 20 weeks ARO

teen#:	Description:	Quantity:	Unit price: Extended Price:
1	150RBX1931S4	15	, paramet
2	025RBX2521\$4	2	

A.I.S. Compliant

RBX	Series:	Potable Water Air	Release Valves	
	Additional Features:	N/A		
19	Pressure Rating:	276 psi (19 bar)		
31	Valve Inlet Connection:	Studded ANSI B16.	5 Class 150#	
S4	Materials of Construction:	Full 304 Stainless Steel Construction		
	Top Cover:	ABS Polylac		
ITEM #2	025RBX2521\$4	A.I.S. Compliant		
025	Valve Size:	1"		
RBX	Series:	Potable Water Air Release Valves		
	Additional Features:	N/A		
25	Pressure Rating:	363 psi (25 bar)		
21	Valve inlet Connection:	Screwed NPT		
S4	Materials of Construction:	Full 304 Stainless St	eel Construction	
	Top Cover:	ABS Polylac	. *	